

Coding Standard

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Always use text files / text editor

- 1. Always use text files / text editor
- 2. Indent your code (вирівнювання та відступи в коді)

- 1. Always use text files / text editor
- 2. Indent your code
- 3. Limit the width of your code (80 columns?)

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 Untitled1* × Untitled2* × Trun_analysis.R ×
  Run Source - =
   1 # function example - get measures of central tendency
    2 # and spread for a numeric vector x. The user has a
      # choice of measures and whether the results are printed.
    5 → mysummary <- function(x,npar=TRUE,print=TRUE) {
    6 → if (!npar) {
        center <- mean(x); spread <- sd(x)
    8 - } else {
        center <- median(x); spread <- mad(x)
   10
   11 → if (print & !npar) {
        cat("Mean=", center, "\n", "SD=", spread, "\n")
   13 - } else if (print & npar) {
        cat("Median=", center, "\n", "MAD=", spread, "\n")
   14
   15
       result <- list(center=center,spread=spread)
   16
       return(result)
   17
   18
```

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                                                        return(result)
           18
```

Indenting

- Indenting improves readability
- Fixing line length (80 columns) prevents lots of nesting and very long functions
- Suggested: Indents of 4 spaces at minimum; 8 spaces ideal

- 1. Always use text files / text editor
- 2. Indent your code
- 3. Limit the width of your code (80 columns?)
- 4. Limit the length of individual functions